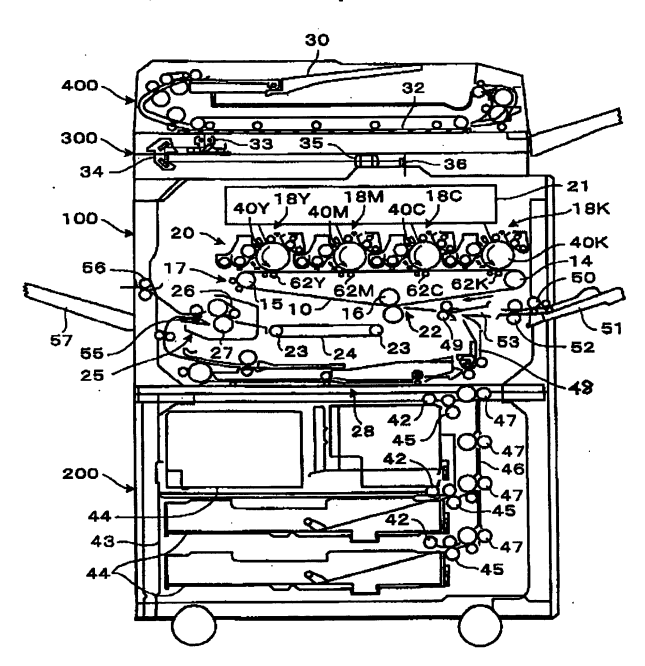
## A-03071 FIGS. 1-35

FIG. 1



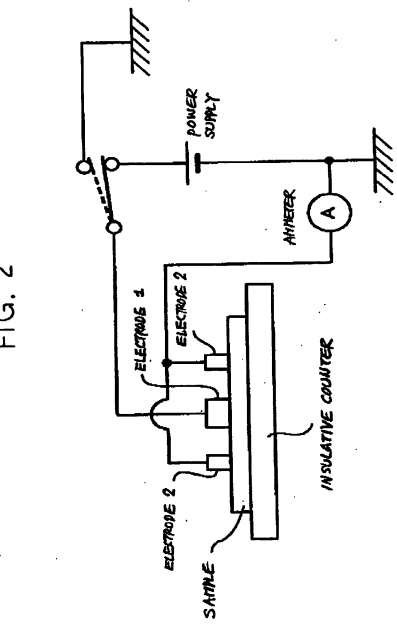


FIG. 3

TRANSFERBRIUTY RANK	ຸເດ	·	4.5	4	3. 5
SUBPLE RESISTIUTY WARATION IN ABSOLUTE VACUE.  1 o g ( $\Omega$ / $\Box$ )	0.01	0.28	0.45	0.60	0.55
BELT NO.	. 1	2	8	4	5

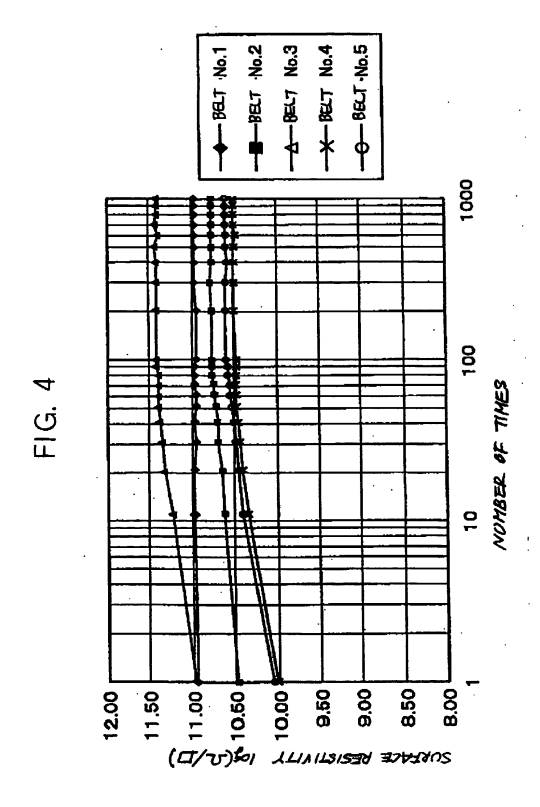
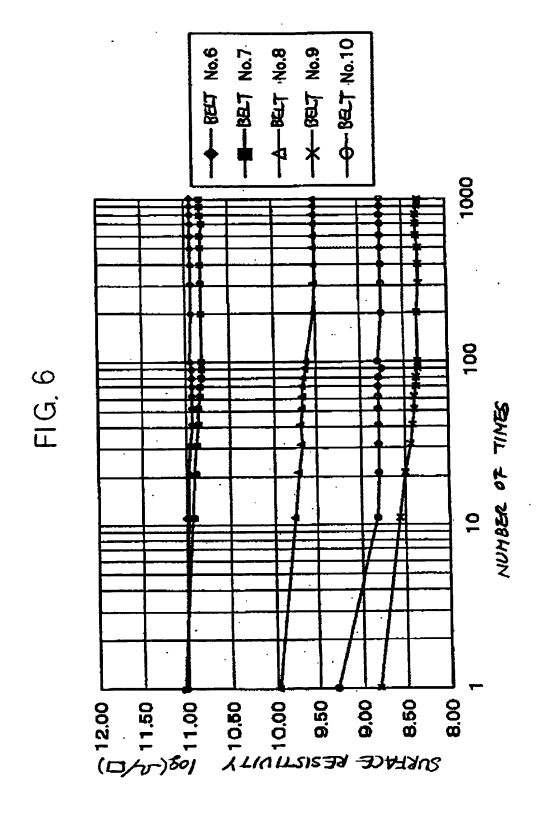
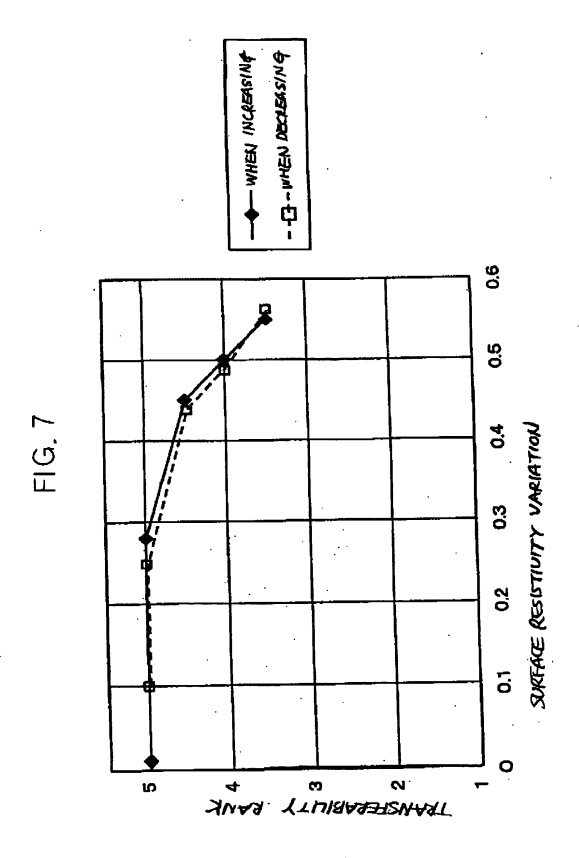


FIG. 5

TRANSFERABIUTY RANK	r.	Ŋ	4.5	4	3.5
SURFACE RESISTINITY VARIATION IN ABSOLUTE VALUE  1 o g (Q/   )	0.1	0.25	0.44	0.49	0.56
BELT NO.	9	7	80	6	10





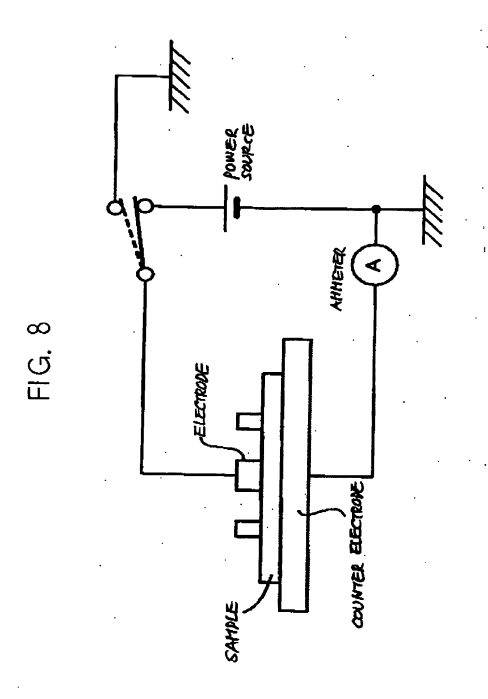
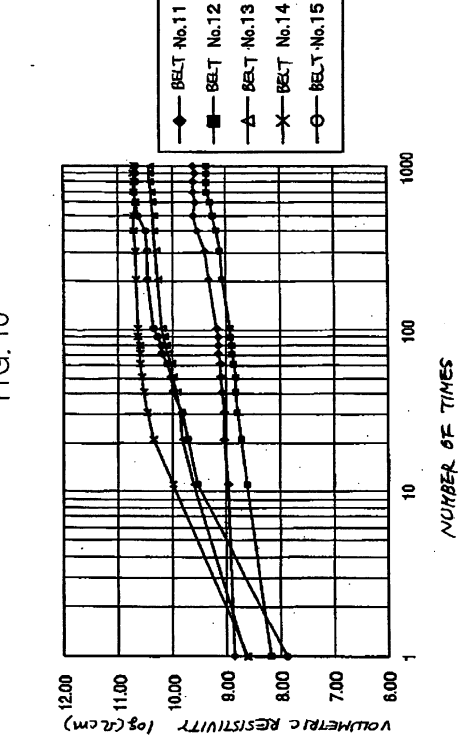


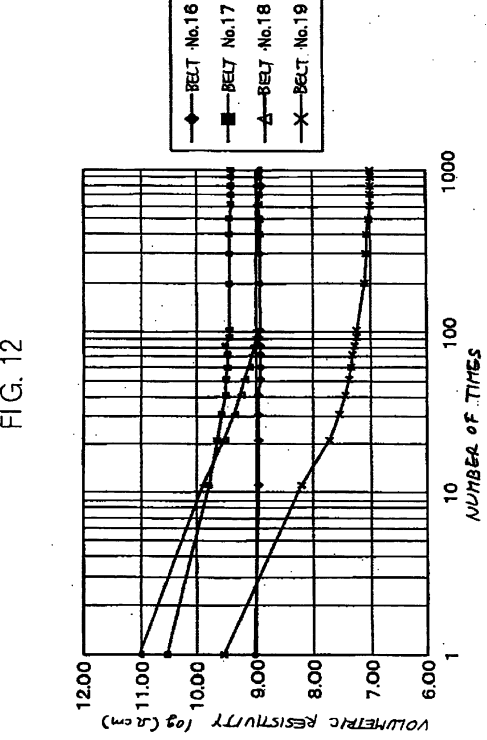
FIG. 9

Belt No.	VOLUMETRIC RESISTIVITY VARIATION IN ABSOLUTE VALUE  I o g (0 c m)	TRANSFERBILITY RANK
1.1	0.74	ය
12	1.18	ໝ
13	1.79	4.5
1.4	2.11	4
1.5	2.80	3.5



五 (2, 10

BELT NO.	VOLUMETRIC RESISTIVITY VARATION IN ABSOLUTE VALUE I o g. (Q c m)	TRANSFERABIUTY RANK
. 16	0.11	ຍ
1.7	1.09	ß
1.8	2.08	4
1.9	2.53	3.



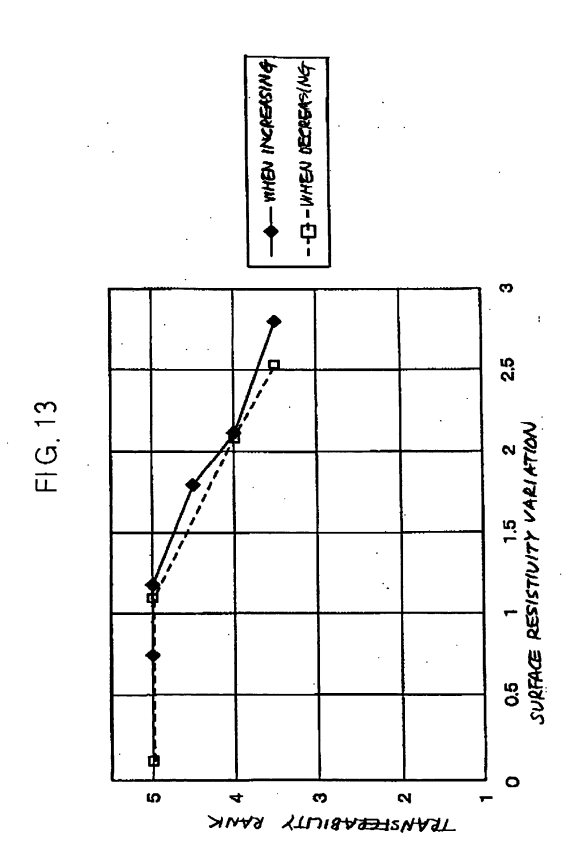


FIG 14

BELT NO.	BIAS CONTROL	ithse area ratio	IMAGE DENSITY
	CONSTANT	2%	0
20	VOLTAGE	9 5%	0
	CONSTANT	2%	×
	CURRENT	%96	0

FIG. 15

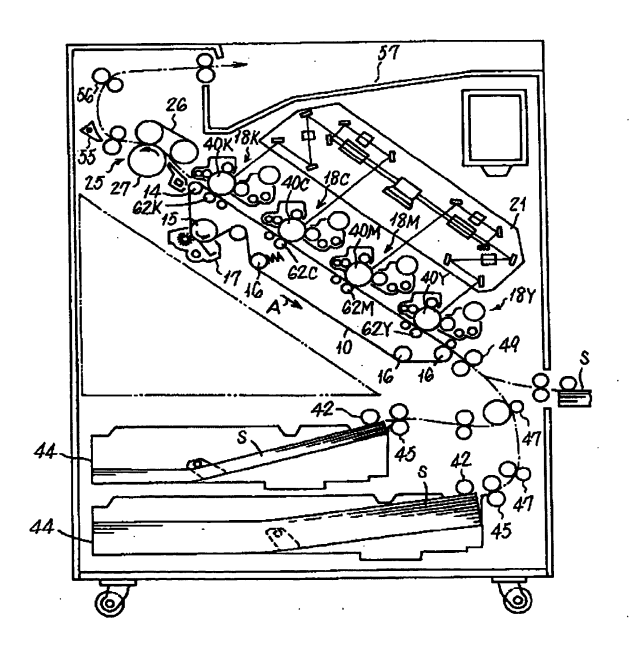


FIG. 16

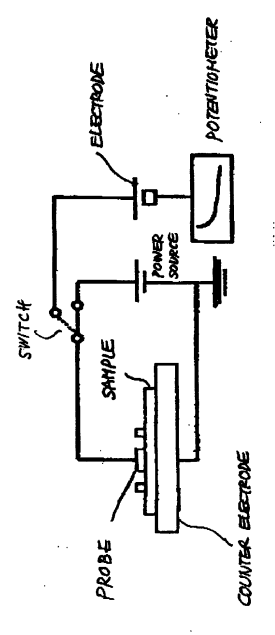


FIG 17

YTION WOLLY		×	×	4	0	0	0
	2						
JNOSS-1	POTENTIAL [V]	489	467		171	173	16
5- SECOND	POTENTAL [V]	481	436	207	134	151	11
BELT	Š,	1	2	က	4	co.	9

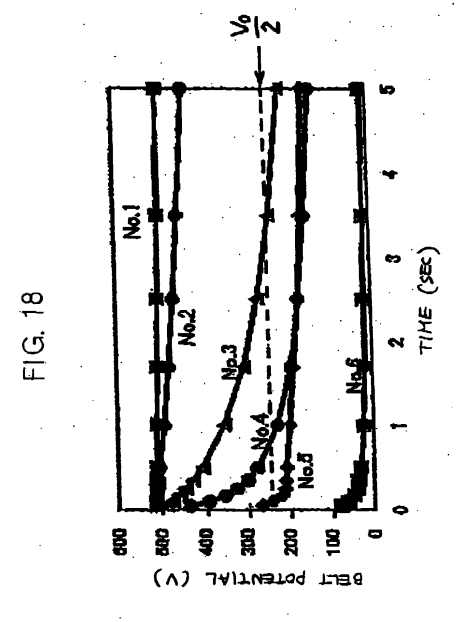


FIG 19

BELT NO RESISTI	INNER SURTACE	5-SECOND	T-SECOND POTENTIAL	THICKNESS	TRANSFER RATIO	DISCHARGE
		[X]	$\mathbf{X}$	[[44]		
7	8.90×10 <sup>6</sup>	91.	20	78.0	×	0
00	1. 22×107	22	38	80.2	Δ	0
6	1.29×10 <sup>8</sup>	20	40	86.0	0	0
10	1.04×10°	481	489	100.5	0	0
11	2.00×10°	35	48	81.6	0	0
12	9.77×10°	183	202	100.2	0	0
13	1.17×10 <sup>20</sup>	436	467	79.6	0	0
14	7.21×10 <sup>11</sup>	120	162	80.6	0	٥
1.5	5.88×10 <sup>18</sup>	201	222	112.3	0	×

FIG. 20

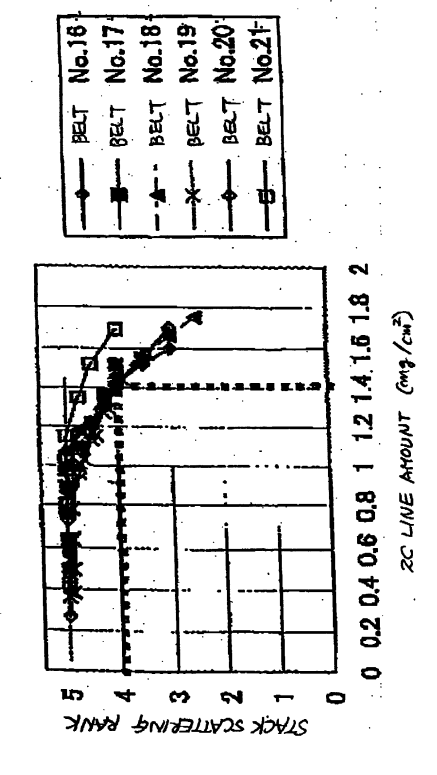
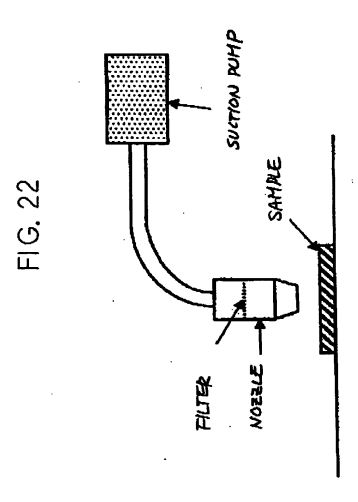


FIG. 21

D THICK DESS	$[V]$ $[\mu m]$	40 86.0	48 81.6	101 79.6	135 80.6	207 100.2	489 100.5
T-SECOND POTENTIAL							
5-SECOND POTENTIAL	[V]	20	3 5	88	101	183	481
inner suffice resistivity	[D/0]	1.29×108	2.00×10°	$1.17 \times 10^{10}$	1.38×10 <sup>11</sup>	9.77×10°	1.04×10°
BELT NO.		16	17	18	19	20	2.1

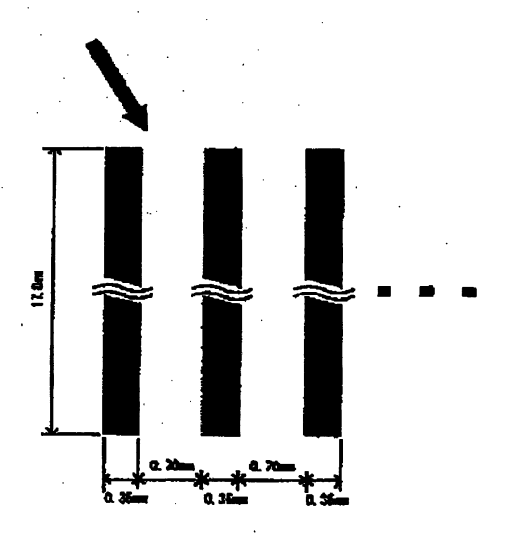


OBLON, SPIVAK, ET AL DOCKET #: 245042US2 INV: Ken YOSHIDA, et al. SHEET 23 OF 34

FIG. 23

LINE PORTION





OBLON, SPIVAK, ET AL DOCKET #: 245042US2 INV: Ken YOSHIDA, et al. SHEET 24 OF 34

FIG. 24

## SOLID PORTION

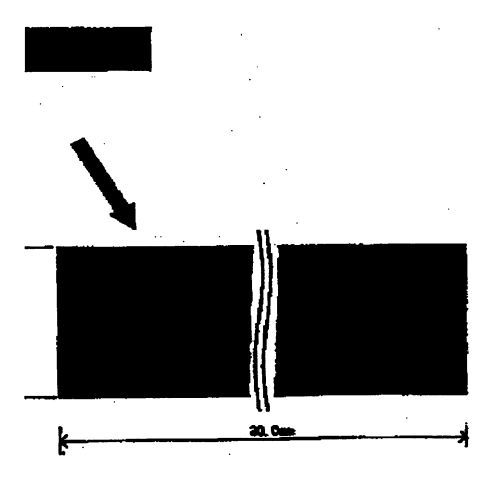


FIG. 25

20 16	STACK		~	23	7	<del>2</del>		Leto	LC?	40	·
BEET NO 16	W/A		<u>\$</u>	<u>S</u>	<del>\$</del>	8	<u>\$</u>	107	80	199	
کر بر	STROC		-	-3:	473	NO.	ഹ	KO		LC3	
BELT NO. 24	IVA		83	<u> </u>	₩.	1.5	<u>\$</u>	8	0.61	0.41	<del></del>
61 0	Sentanes Styce	58	4	<b>53</b>	5	<b>19</b>	LG?	LC3	LE"	LC)	457
BET NO 19	M/A	931	_	121	<u> </u>	<b>\$</b>	80	0.76	33	970	8
61 00	STACK	•	প্র	-23	475	MO	163	LC	L.	45	
BECT NO. 17	M/A	<u> </u>	<u> </u>	121	2	3	82		23	3	860
No. 20	STACE SCATISABLE		دع	67	-	45	<b>1</b>	163	· K	LED	
BELT N	N N		R	<b>45</b>	<u> </u>	=	<b>*</b>		350	027	
81.0	SOUTHING	শ্ব	<u></u>	-	7	- 32	K	147	· c	· KG	<u> </u>
BELT NO. 18	WA S	133	2	<u> </u>	4	2		3 2	<u> </u>		98
		<b>S</b>	Ž		£	H	3 5	3 \$	8	K	×

FIG. 26

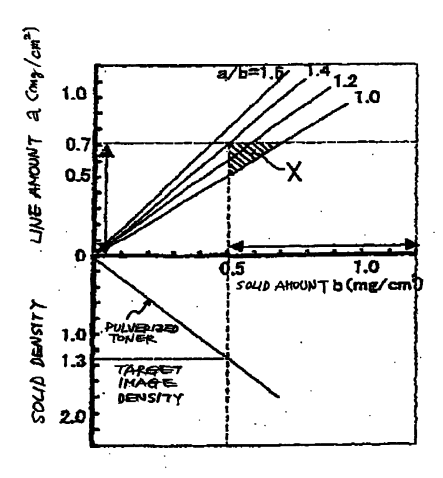
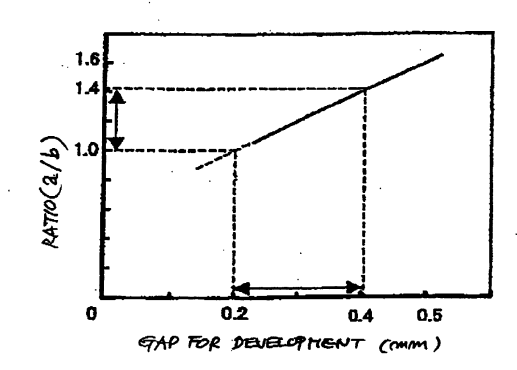


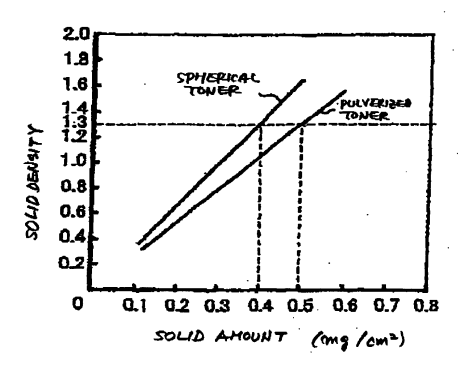
FIG. 27



FIG, 28

	фАР	क्षान्ध	Soun Soun	SOUD KROUNT	2 NO SHOONY	кат <i>10</i> (а <sub>1</sub> 6)	STACK SCATTERNO RANK
EX. 5	0.3	puvien sep	1.31	0.6	0.63	1.22	4.6
COM. EX. 5	0.5	PAUCH SED	1,29	0.5	0.79	1.57	က

FIG. 29





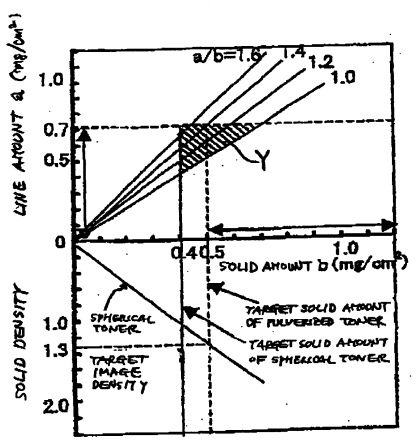


FIG 31

	GAP	TONER	SOLID PENSITY	SOLIO Arroout	Attoort	RATIO (2/3)	STORCK STATIENTS RANK	DHISSION
EX. G	0.4	SPIELICAL	1.31	0.41	0.58	1.42	22	ú
OOH, EK, 6	0.4	<b>GSENZETINA</b>	UVERBED 1.28 0.49	0.49	7.0	1.43	3, 5	တ

FIG. 32

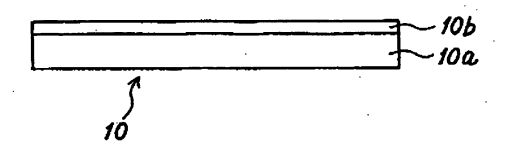


FIG. 33

BELT No.	POTENTIAL POTENTIAL [V]	PREGULARITY	(reanine
22	212	Δ	×
23	235	0	0

FIG. 34

207

FIG. 35

